529 Rec'd PCT/PTC 1 3 NOV 2000

FORM PTO-1390 REV. 5-93

US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTORNEYS DOCKET NUMBER P00.1852

PRIORITY DATE CLAIMED

12 May 1998

TRANSMITTAL LETTER TO THE UNITED STATES DESIGNATED/ELECTED OFFICE (DO/EO/US) CONCERNING A FILING UNDER 35 U.S.C. 371

U.S.APPLICATION NO. (if known, see 37 CFR 1.5)

INTERNATIONAL APPLICATION NO. PCT/EP99/03048

INTERNATIONAL FILING DATE 4 May 1999

n9/700287

TITLE OF INVENTION

- 1

"METHOD FOR SIGNALING IN A SIGNALING TRANSFER POINT"

APPLICANT(S) FOR DO/EO/US

Klaus GRADISCHNIG

Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:

This is a FIRST submission of items concerning a filing under 35 U.S.C. 371. This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371. 2. 🗆

This express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay. 3. 🛭

A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority 4,0

100 A copy of International Application as filed (35 U.S.C. 371(c)(2)) 5. 4

a. B is transmitted herewith (required only if not transmitted by the International Bureau).

b. I has been transmitted by the International Bureau. 840

c. I is not required, as the application was filed in the United States Receiving Office (RO/US)

A translation of the International Application into English (35 U.S.C. 371(c)(2).

Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. §371(c)(3)) 7:3

a.

are transmitted herewith (required only if not transmitted by the International Bureau).

b. I have been transmitted by the International Bureau.

10.15 c. \square have not been made; however, the time limit for making such amendments has NOT expired.

bol d. a have not been made and will not be made.

A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).

An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).)

A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C.371(c)(5)). 10 0

Items 11, to 16, below concern other document(s) or information included:

11.
An Information Disclosure Statement under 37 C.F.R. 1.97 and 1.98; (PTO 1449, Prior Art, Search Report).

12. An assignment document for recording. A separate cover sheet in compliance with 37 C.F.R. 3.28 and 3.31 is included. (SEE ATTACHED ENVELOPE)

13. ₪ A FIRST preliminary amendment.

A SECOND or SUBSEQUENT preliminary amendment.

14.

A substitute specification.

15. 🗆 A change of power of attorney and/or address letter.

16.

Other items or information:

a.

Submittal of Drawings

b.

EXPRESS MAIL #EL 655299395US, dated November 13, 2000.

U.S.APPLICATION NO. (rf known, see 37 C.F.R. 1.5)			ATIONAL APPLICATION EP99/03048	№. 529 R	ec'4 00 100 100 100 100 100 100 100 100 100		
17. ⊠ The following fees are submitted:					CALCULATIONS	PTO USE ONLY	
BASIC NATIONAL FEE (37 C.F.R. 1.492(a)(1)-(5): Search Report has been prepared by the EPO or JPO							
No international preliminary examination fee paid to USPTO (37 C.F.R. 1.482) but international search fee paid to USPTO (37 C.F.R. 1.445(a)(2)							
search fee (37 C.F.	al preliminary examination R. 1.445(a)(2) paid to US						
International preliminary examination fee paid to USPTO (37 C.F.R. 1.482) and all claims satisfied provisions of PCT Article 33(2)-(4)							
	ENTER APPR	AMOUNT =	\$ 860.00				
Surcharge of \$130.00 for fur from the earliest claimed price	nishing the oath or declar	30 months	\$				
Claims	Number Filed		Number Extra	Rate			
Total Claims	9 -	20 =		X \$ 18.00	\$.00		
Independent Claims	2 -	3 =		X \$ 80.00	\$.00		
Multiple Dependent Cla	ims			\$270.00+	\$		
Frank 1980 Para	тоти	AL OF	ABOVE CALCU	LATIONS =	\$ 860.00		
Reduction by 1/2 for filing by small entity, if applicable. Verified Small Entity statement must also be filed. (Note 37 C.F.R. 1.9, 1.27, 1.28)							
SUBTOTAL =					\$ 860.00		
Ergérèssing fee of \$130.00 for furnishing the English translation later than \square 20 \square 30 months from the earliest claimed priority date (37 CFR 1.492(ff)).					\$		
frei		\$ 860.00					
Fei or recording the enclosed assignment (37 C.F.R. 1.21(h). The assignment must be accepting anied by an appropriate cover sheet (37 C.F.R. 3.28, 3.31). \$40.00 per property +							
		NCLOSED =	\$ 860.00				
					Amount to be refunded	\$	
					charged	\$	
a. A check in the	amount of \$ <u>860.0</u>	00	_ to cover the	above fees is	enclosed.		
b. Please charge my Deposit Account No in the amount of \$ to cover the above fees. A duplicate copy of this sheet is enclosed.							
c. The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 501519. A duplicate copy of this sheet is enclosed.							
NOTE: Where an appropriate time limit under 37 C.F.R. 1.494 or 1.495 has not been met, a petition to revive (37 C.F.R. 1.137(a) or (b)) must be filed and granted to restore the application to pending status.					137(a) or (b)) must be		
SEND ALL CORRESPONDENCE TO: SIGNATURE SIGNATURE							
Schiff Hardin & Waite Patent Department 6600 Sears Tower Chicago, Illinois 6060	Schiff Hardin & Waite Steven H. Noll Patent Department Steven H. Noll 6600 Sears Tower NAME						
28,982 Registration Number							

IN THE UNITED STATES ELECTED OFFICE OF THE UNITED STATES PATENT AND TRADEMARK OFFICE UNDER THE PATENT COOPERATION TREATY-CHAPTER II

"PRELIMINARY AMENDMENT"

5 APPLICANT: Klaus GRADISCHNIG

SERIAL NO.: EXAMINER:

FILING DATE: ART UNIT:

INTERNATIONAL APPLICATION NO.: PCT/EP99/03048

INTERNATIONAL FILING DATE: 4 May 1999

10 INVENTION: METHOD FOR SIGNALING IN A SIGNALING TRANSFER POINT

Hon. Assistant Commissioner for Patents Box PCT Washington D.C. 20231

15 STR:

Amend the above-identified international application before entry into the national stage before the U.S. Patent & Trademark Office under 35 U.S.C. §371 as follows:

IN THE SPECIFICATION

20 On page 1, before the title, insert --

SPECIFICATION

TITLE--:

after the title, insert --

10

15

20

25

BACKGROUND OF THE INVENTION

Field of the Invention

This invention relates to a signaling system 7 and more particularly to a method for detecting and correcting the existing routing loops and the possibility of their presence.—:

after line 1, insert --

Description of the Related Art --;

in line 2, delete "It" and insert --Routing loops-- and delete "according to" and insert --that are based on--:

in line 3, delete "that routing loops occur in the network";

in line 4, change "errors, so that messages are" to --errors. This results in messages being--;

in line 5, before "loops" insert --detection and elimination of --;

in lines 7 and 8, delete "and, in particular, how such loops can be eliminated when they are recognized":

in lines 9 and 10, delete "thus represents" and change "network since" to --network occurs. Since--;

in line 11, change "use" to --consume-- and change "in" to --of--;

in line 12, change "It should therefore be" to --Thus, loops should be detected and--:

in line13, delete "cannot" and insert -- are unlikely to--;

in line 15, delete "recognized" and insert --detected-- and change "point in" to --point when--;

in line 16, delete "that" and change "to be" to --being--;

in line 17, change "They are just as easy to correct in that" to --These are simple to correct when--;

in line 20, delete ">" and insert -- of more than -- and delete "recognize"

```
and insert -- detect --:
                 in line 22, after "OPC" insert -- (originating point code) --;
                 in line 23, delete "is the case" and insert -- happens--:
                 in line 24, delete ", respectively,";
 5
                 in line 28, change "said" to --this--; and
                 in line 29, change "operating personnel" to -- operators -- .
                 On page 2, in line 1, delete "what" and insert -- known--;
                 in line 2, delete "is referred to" and change "(MRVT) that checks all
         possible" to -- (MRVT). This test checks all the possible--;
10
                 in line 3, delete "freedom from" and insert -- the absence of --:
                 in line 4, change "operating personnel" to --operators--;
                 in line 5, change "is informed in order to undertake" to -- are informed to
         perform--;
                 in line 6, after "method" insert -- in--, delete "also recognize" and insert --
15
         further detect-- and change "used, since" to --used. This is because--:
                 in line 7, change "checked, not" to --checked and not --;
                 in line 8, delete "for it" and change "in" to --across--;
                 in line 10, change "Due to" to -- Moreover, due to--;
                 in line 11, delete ", moreover";
20
                 after line 12. insert --
                              SUMMARY OF THE INVENTION--;
                 in line 13, change "aforementioned" to --stated--;
                 delete line 16, and insert -- This object of the present invention is achieved
```

by a method for signaling in a signaling transfer point, that includes routing

signaling messages from the source signaling points in the direction of the destination signaling points and checking the presence of either a loop or the possibility of the presence of a loop by a routing test (MRVT) and/or by a real time method. If these checks yield a positive result the signaling messages are automatically prevented from being sent to a destination that had returning test messages.--;

in lines 16 and 17, delete "with the assistance of the drawing, whereby the drawing comprises 3 Figures." and insert --based on the Figures 1 through 3.--;

after line 17, insert --

BRIEF DESCRIPTION OF THE DRAWINGS --;

delete lines 18 and 19, and insert -

Figure 1 shows an exemplary occurrence of a loop in a signaling network.

Figure 2 shows an exemplary method for upstream parting of a loop.

Figure 3 shows an exemplary method for downstream parting of a loop.—; after line 19, insert --

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS --:

in line 21, delete ">" and insert -- of more than--;

in lines 23 and 24, delete "The time elapsing before the operating personal takes action can thus be bridged" and insert --Accordingly, the operators can promptly take corrective measures--;

delete line 25, and insert --Furthermore, it is noteworthy to state that given the possible loops--;

in line 26, replace "recognized" with --detected-- and after "check" insert --for loops--:

in line 27, delete "before having potential recourse to" and insert --Prior to using the--; and

in line 30, change "Said" to -- This --.

On page 3, in line 1, delete "appertaining" and insert --pertinent--;

10

5

15

20

25

10

15

20

```
in line 3, change "a loop" to --loop(s)--;
       delete line 4, and insert -- are thus detected. Accordingly, correction
measures can--:
       in line 5, change "employed" to --selected--;
       in line 6, change "Said" to -- This -- and delete "already":
       in line 7, change "realized in only one STP" to -applied in only one STP."
and change "recognized" to --detected --:
       in line 8, change "be" to --remain--;
       in line 9, change "comprised in" to --based on--;
       in line 10, change "of" to --on--;
       in line 11, replace "employed" with --selected--;
       in line 13, replace "recognized" with --detected --;
       delete line 17, and insert --applied when other paths proceeding from A to
X are also available. Accordingly, --;
       in line 18, change "case, it is recommendable" to --it is recommended--
and replace "employed" with --selected --;
       in line 19, delete "is no" and insert -- does not --:
       in line 20, change "no longer contains" to --does not contain--;
       in line 22, after "happens to" insert --be--;
       in line 25, delete "thereto" and delete "respectively,";
       in line 26, after "subsequently" insert -- and --; and
       in line 29, delete "operating personnel" and insert -- operators -- .
```

aspect-- and delete "comprised in";

On page 4, in line 4, delete "A special characteristic" and insert -- Another

in line 5, after "breaking" insert --up--, delete "the" and insert --a-- and delete "> 2" and insert --more than 2--;

10

2

in line 6, delete "upon utilization of" and insert --when the--, after "features" insert --are applied-- and delete "can";

in line 7, delete "already be employed and";

in line 8, change "b)" to --(b)--;

in line 12, after "and" insert -- also that -- and delete "also"; and

after line 13, add the following new paragraph --

Although other modifications and changes may be suggested by those skilled in the art, it is the intention of the inventors to embody within the patent warranted hereon all changes and modifications as reasonably and properly come within the scope of their contribution to the art.—.

IN THE DRAWINGS

Please amend Figures 1, 2 and 3 to substitute English text for the German text, as shown on the drawing copies marked in red attached to the Request for Approval of Drawing Changes filed simultaneously herewith.

IN THE CLAIMS

On page 5, line 1, change "Patent Claims" to --I Claim:--.
Please cancel claims 1-9 without prejudice.

Please substitute claims 10-15 as follows:

- 10. A method for signaling in a signaling transfer point, comprising the steps of:
- routing signaling messages from source signaling points in a direction
- 4 toward destination signaling points;
 - checking at least one of a presence of a loop and a possibility of the

10

2

4

2

4

2

4

6

2

6 presence of the loop over a departing link set to a destination signaling point by at least one of a routing test and a real time method; and

automatically withholding a transfer of said signaling messages via a pertinent linkset to said destination signaling points upon a positive check result outcome of said checking sten.

11. A method according to claim 10, further comprising the steps of: sending test messages via a link set to destinations that said linkset can reach upon said positive check result outcome; and

automatically withholding transfer of said signaling messages to a destination that had returning test messages upon return of said test messages.

- 12. A method according to claim 10, further comprising the step of: withholding transfer of said signaling messages to downstream pertinent destinations by blocking a specific departing link set of said pertinent destination in a routing table of said signaling transfer point.
- 13. A method according to claim 10, further comprising the step of: withholding transfer of said signaling messages to upstream pertinent destinations via the pertinent link set by sending transfer prohibiting messages by the signaling transfer point regarding a destination signaling point to a preceding signaling transfer point, where upon said preceding signaling transfer point will at least perform one of a functions of rerouting traffic to the destination signaling point and stopping said traffic to the destination signaling point.
- 14. A method according to claim 10, further comprising the step of: controlling an interruption of said loop by an operations maintenance and

2

4

6

2

4

administration part.

- 15. A method according to claim 10, further comprising the step of:
 controlling an interruption of said loop by a message transfer part.
 - 16. A method according to claim 10, further comprising the step of: checking a new current route for absence of loops in the signaling transfer point, immediately after blocking a linkset in said loop.
 - 17. A signaling system of a signaling transfer point, comprising: a checker for detection of at least a loop or a possibility of a presence of said loop over a departing linkset to a destination signaling point, said checker utilizes at least one of a routing test and a real time method, wherein when a positive check result outcome is obtained transfer of signaling messages via pertinent linksets are automatically withheld.
 - 18. A signaling system according to claim 17, further comprising: a verifier for detection of said possibility of the presence of said loop, said verifier
 - sends test messages to destinations reachable via said departing linkset before said signaling system withholds said transfer of signaling messages to a destination for which said test messages return.

IN THE ABSTRACT

In line 1, change "Abstract" to --Abstract of the Disclosure--;

delete lines 2 - 7, and insert the following --

A method for detecting loops and/or the possibility of an existing loop in a signaling system 7 network by a routing test (MRVT) and/or by a real time

method. By applying the present inventive method, operators can promptly detect and eliminate the occurrence of the loops in the signaling network.--

REMARKS

The foregoing amendments to the specification and claims under Article 41 of the Patent Cooperation Treaty place the application into a form for prosecution before the U.S. Patent and Trademark Office under 35 U.S.C. §371. Accordingly, entry of these amendments before examination on the merits is hereby requested.

Respectfully submitted,

Steven H. Noll (reg. no. 28,982)

Schiff Hardin & Waite Patent Department 6600 Sears Tower

Chicago, Illinois 60606 Telephone: 312-258-5790

ATTORNEY FOR APPLICANT

10

15

2.0



09/700287 529 Rec'd PCT/PTC 13 NOV 2000

1

METHOD FOR SIGNALLING IN A SIGNALLING TRANSFER POINT

It can occur in signalling networks according to signalling system No. 7 that routing loops occur in the network on MTP level 3 due to incorrect planning or operating errors, so that messages are routed to one or more destinations in a loop without ever reaching their destination. Of particular interest here are loops having a length greater than 2 ("length of a loop" means the plurality of signalling points participating in a loop) and, in particular, how such loops can be eliminated when they are recognized.

If loops potentially present in the tables are in fact used for routing, thus represents a serious problem for the network since messages, on the one hand, do not arrive at their destination and, on the other hand, use valuable resources in the network. It should therefore be eliminated as fast as possible.

Loops having the length 2 (so-called ping-pong loops) cannot occur given a functioning protocol in the MTP (message transfer point). Should they nonetheless arise, these loops can be easily recognized in real time in a signalling transfer point in that a check is carried out to see whether a message is to be routed over the same linkset on which it was received. They are just as easy to correct in that the unsuccessful protocol actions (sending transfer prohibited -- TFP -- messages to the cooperating party) are repeated.

Loops having a length >2 are more difficult to recognize. A check can in fact be performed with every message in a specific STP as to whether this message derives from precisely this STP (by comparing the OPC contained in the message to the PointCode of the STP). When this is the case, there is a loop in the network. STPs, however, do not necessarily generate messages or, respectively, do not necessarily generate messages to the destination or destinations to which there is a loop.

This problem can be solved by a real-time method that recognizes the possibility of a loop, for example due to a lasting overload on a linkset. When said method recognizes the possibility of a loop, the operating personnel can be informed so that corrective measures can be initiated.

25

10

15

20

2.5

3.0

The standard (Q.753, Q.754) defines another solution of the problem, what is referred to as the MTP route verification test (MRVT) that checks all possible paths in an MTP network between two given points for correctness, including freedom from loops. Upon occurrence of errors such as, for example, loops, the operating personnel is informed in order to undertake corrections. MRVT in fact has the advantage over a real-time method that it can also recognize loops before they are actually used, since all possible paths are checked, not only the current ones. The disadvantage, however, is that a separate protocol is required for it. When this is not realized in the entire network, the check is not possible or is only possible in incomplete form. This situation is specifically established in the international signalling network. Due to the load that it generates, moreover, the MRVT cannot constantly check all routes between all points in the network.

The invention is based on the object of overcoming the aforementioned disadvantages.

This object is achieved by a method according to claim 1.

The invention is explained in greater detail below with the assistance of the drawing, whereby the drawing comprises 3 Figures.

Figure 1 shows an example of a loop.

Figures 2 and 3 shows methods for parting a loop.

The present invention particularly reveals how, given real-time recognition of loops having a length > 2 and/or upon recognition of loops by the MRVT, the loops can be broken by automatic, real-time, protocol-compatible methods that are simple to realize. The time elapsing before the operating personal takes action can thus be bridged.

It must thereby be mentioned that it is advantageous, given possible loops that were recognized by the MRVT or a real-time method for a linkset, to check before having potential recourse to automatic correction measures (the MRVT, namely, does not supply any statements whether a possible loop is also being employed at the time and, under certain circumstances, the real-time method cannot make any statements about the destination to which a possible loop is present). Said check ensues by sending otherwise unemployed MTP network management messages

1.0

15

20

25

3.0

to the destinations that can be reached (according to the routing) via the appertaining linkset. When such test messages return to the STP, these messages are detected by comparing the OPC contained in the message to the point code of the STP, and a loop or, respectively, several loops are recognized. Correction measures can thereby remain limited to loops being currently employed.

Said check with the assistance of test messages is already useful when it is realized in only one STP since all loops that run through this STP can be recognized. The check method can also always be active.

Another possibility is comprised in making the initiation of correction measures dependent of the evaluation of the (relative) probability that the possible loop could be employed. These information can be made available by the MRVT in the form of priorities of the individual paths constituting the loop.

When a loop to a destination X is recognized in an STP A by the MRVT or by real-time methods, one can proceed in the following way for breaking the loop:

a) Breaking the loop "downstream" in that the specific departing path to this destination is blocked in the routing table in A. This step can, in particular, be implemented when other paths to X are also available proceeding from A. In this case, it is recommendable to also check the route employed as an alternative for the occurrence of a loop. Although the lack of a detection of a loop is no guarantee that there is not some other loop that no longer contains A, there is at least a probability that the problem has been eliminated.

b) Alternatively, or if, for example, there no longer happens to an alternate (loop-free) route proceeding from A, the loop can be broken "upstream", i.e. to the preceding STP B on the loop, in that A sends B a transfer prohibited message with respect to X. In response thereto, B will reroute or, respectively, stop the traffic to X. Since B will subsequently periodically review the availability of the route to X via A with what are referred to as route set messages, it must be assured that A does not answer these messages with a transfer allowed, since B could otherwise re-close the loops.

After final correction of the routing tables by the operating personnel, the actions automatically undertaken by the MTP or the operations maintenance and administration part (OMAP) can be in turn reversed by the operating personnel (Note:

10

OMAP comprises higher-ranking SS7 management functions, for example MRVT, screening functions and measurements. "Informing the operating personnel" is also (partially) part of the OMAP).

A special characteristic of the invention is comprised in the mechanism for breaking loops having the length > 2 with automatic measures that are simple to realize upon utilization of existing protocol features. In particular, the method can already be employed and is useful when it is realized in only a single STP.

One possibility for realizing the alternative b) is to automatically activate what is referred to as ILS/DPC screening (ILS = incoming linkset; see Q.705, §8) in A for messages from B to X. However, a linking of the ILS/DPC screening into the MTP management network is needed for this purpose such that an illegal message is answered with a TFP message and the route set test messages are also correctly handled.

Patent Claims

5

10

15

20

25

- 1. Method for the signalling in a signalling transfer point, in accord wherewith
- signalling messages stemming from source signalling points are routed in the direction toward destination signalling points,
- -- the presence of a loop or, respectively, the possibility of the presence of a loop over a departing linkset to a destination signalling point (SP X) is checked by a routing test (MRVT) and/or by a real-time method,
 - given a positive check result, signalling messages are automatically prevented from continuing to be sent to the destination signalling point (SP X) via the appertaining linkset.
 - Method according to claim 1, characterized in that given said positive check result, test messages are first sent via a linkset to destinations that can be reached via said linkset;
 - in the case of returning test messages, signalling messages are then automatically prevented from being sent to a destination that had returning test messages.
- 3. method according to claim 1 or 2, characterized in that signalling messages are prevented (downstream) from being sent to the appertaining destination via the appertaining linkset in that the specific, departing linkset to this destination is blocked in the routing table of the signalling transfer point.
 - 4. Method according to claim 1 or 2, characterized in that signalling messages are prevented (upstream) from being sent to the appertaining destination via the appertaining linkset in that the signalling transfer point (STP A) sends a transfer prohibited message regarding the destination signalling point (SP X) to the preceding signalling transfer point (STP B), whereupon the preceding signalling transfer point (STP B) will reroute or, respectively, stop the traffic to the destination signalling point (SP X).
- Method according to one of the claims 1 through 4, characterized in that
 said interruption of the loop is controlled by the operations maintenance and
 administration part (OMAP).

10

15

- Method according to one of the claims 1 through 5, characterized in that said interruption of the loop is controlled by the message transfer part (MTO).
- 7. Method according to one of the claims 1 through 6, characterized in that, after blocking the linkset contained in the loop, the new, current route is in turn immediately checked for freedom from loops in the signalling transfer point (STP A).
- 8. Signalling system of a signalling transfer point that routes signalling messages to destination signalling points, characterized in that
- it checks the presence of a loop or, respectively, the possibility of the
 presence of a loop over a departing linkset to a destination signalling point
 (SP X) by a routing test (MRVT) and/or by a real-time method, whereby
- when a positive check result is obtained, signalling messages are automatically prevented from continuing to be sent to the destination signalling point via the appertaining linkset.
- 9. Signalling system of a signalling transfer point according to claim 8, characterized in that it verifies the detected possibility of the presence of a loop by sending test messages to destinations reachable via said linkset before it automatically prevents signalling messages from continuing to be sent via the appertaining linkset to a destination for which said test messages return.

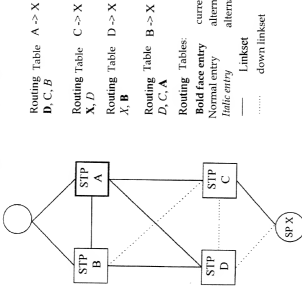
Abstract

Method for Signalling in a Signalling Transfer Point

It can occur in signalling networks that routing loops occur, so that messages are routed to a destination in a loop without ever reaching their destination.

5 The invention shows how such loops can be recognized and eliminated as fast as possible

Figures 2 and 3



alternate route, unavailable alternate route, available Routing Table D-> X (Table is faulty) current route Routing Table C-> X Routing Table B-> X Errors led to loop A-D-B-A for down linkset Linkset Routing Tables: **Bold face entry** Normal entry Italic entry D, C, B D, C, \mathbf{A} traffic to SP X Figure 1..

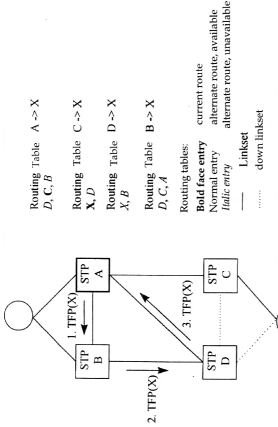


Figure 2 -- STP A parts loop "upstream" by sending a TFP(X) to STP B
Traffic from STP B and D cannot reach SP X, traffic is rerouted in A by resulting TFP(X) from B to D and D to A

SP X

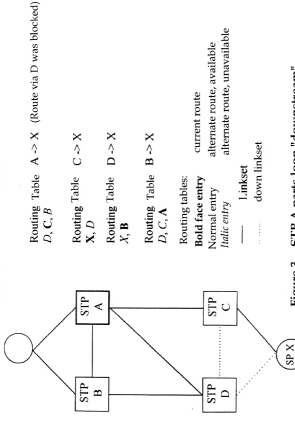


Figure 3 -- STP A parts loop "downstream" by blocking the route via D
Traffic from STP B and D can continue to reach SP X

Declaration and Power of Attorney For Patent Application Erklärung Für Patentanmeldungen Mit Vollmacht German Language Declaration

Als nachstehend benannter Erfinder erkläre ich hiermit an Eides Statt:	As a below named inventor, I hereby declare that:
dass mein Wohnsitz, meine Postanschrift, und meine Staatsangehörigkeit den im Nachstehenden nach meinem Namen aufgeführten Angaben entsprechen,	My residence, post office address and citizenship are as stated below next to my name,
dass ich, nach bestem Wissen der ursprüngliche, erste und alleinige Erfinder (falls nachstehend nur ein Name angegeben ist) oder ein ursprünglicher, erster und Miterfinder (falls nachstehend mehrere Namen aufgeführt sind) des Gegenstandes bin, für den dieser Antrag gestellt wird und für den ein Patent beantragt wird für die Erfindung mit dem Titel:	I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled
Verfahren zur Signalisierung in einem Signalisierungstransferpunkt	
deren Beschreibung	the specification of which
(zutreffendes ankreuzen)	(check one)
X hier beigefügt ist.	is attached hereto.
amals	☐ was filed on as
I DCT internationale Anmeldung	was filed on as PCT international application
PCT Anmeldungsnummer	PCT Application No
eingereicht wurde und am abgeändert wurde (falls tatsächlich abgeändert).	PCT Application Noand was amended on(if applicable)
Ich bestätige hiermit, dass ich den Inhalt der obigen Patentanmeldung einschliesslich der Ansprüche durchgesehen und verstanden habe, die eventuell durch einen Zusatzantrag wie oben erwähnt abgeän- dert wurde.	I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims as amended by any amendment referred to above.
Ich erkenne meine Pflicht zur Offenbarung irgendwel- cher Informationen, die für die Prüfung der vorliegen- den Anmeldung in Einklang mit Absatz 37, Bundes- gesetzbuch, Paragraph 1.56(a) von Wichtigkeit sind, an.	I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).
Ich beanspruche hiermit ausländische Prioritätsvor- telle gemäss Abschnitt 35 der Ziviliprozessordnung der Vereinigten Staaten, Paragraph 119 eiler unten ange- gebenen Auslandsammeldungen für ein Patent oder eine Erfindersurkunde, und habe auch alle Auslands- ammeldungen für ein Patent oder eine Erfindersurkun- de nachstehend gekennzeichnet, die ein Anmelde- datum haben, das vor dem Anmeldedatum der Anmeldung liegt, für die Priorität beansprucht wird.	I hereby claim foreign priority benefits under Title 35 United States Code, §119 of any foreign application(s for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:
Pana	1 of 3
Form PTO-FB-240 (8-83)	Patent and Trademark Office-U.S. DEPARTMENT OF COMMERCE

	G	erman Langua	ge Declaration		
Prior foreign app Priorität beanspr				Priorit	y Claimed
98108645.7 (Number) (Nummer)	Germany (EPO) (Country) (Land)	12. Mai 1998 (Day Month Yea (Tag Monat Jah	r Filed)	Yes Ja	No Nein
(Number) (Nummer)	(Country) (Land)	(Day Month Yea (Tag Monat Jah		Yes Ja	No Nein
(Number) (Nummer)	(Country) (Land)	(Day Month Ye (Tag Monat Jah		Yes Ja	No Nein
prozessordnung 120, den Vorz dungen und Anspruch diese amerikanischer Paragraphen d der Vereinigten erkenne ich ge Paragraph 1.56 Informationen der früheren A	e hiermit gemäss Absatz g der Vereinigten Staater ug aller unten aufgefüt falls der Gegenstand er Anmeldung nicht in e h Patentanmeldung laut as Absatzes 35 der Zivlipn Staaten, Paragraph 122 mäss Absatz 37, Bunde (a) meine Pflicht zur Offe an, die zwischen dem Anmeldung und dem nat nalen Anmeldedatum d jeworden sind.	n, Paragraph inten Anmel- aus jedem iner früheren dem ersten rozeßordnung offenbart ist, isgesetzbuch, enbarung von nmeldedatum tionalen oder	I hereby claim the States Code. §120 of listed below and, inso of the claims of this is prior United States at by the first paragrap! §122, I acknowledg information as defin Regulations, §1.56(filing date of the prior PCT international filing	fany United S ofar as the sub- application is a pplication in the of Title 35, L e the duty to ed in Title 37 a) which occur or application	tates application(s) plect matter of each not disclosed in the te manner provided United States Code, to disclose material T, Code of Federal tured between the and the national or
(Application Serial I (Anmeldeseriennum	No.) (Filing Inner) (Anmel	Date) dedatum)	(Status) (patentiert, anhängig, aufgegeben)		(Status) (patented, pending, abandoned)
(Application Serial I (Anmeldeseriennum	No.) (Filing nmer) (Anmel	Date) Idedatum)	(Status) (patentiert, anhängig, aufgeben)		(Status) (patented, pending, abandoned)
den Erklärung besten Wisser entsprechen, u rung in Kenntn vorsätzlich fals Absatz 18 de Staaten von A Gefängnis bes	rmit, dass alle von mir in g gemachten Angaben in nund Gewissen der vo und dass ich diese eidesst is dessen abgebe, dass w sche Angaben gemäss Par Zivilprozessordnung d wmerika mit Geldstrafe b straft werden koennen, und	nach meinem Illen Wahrheit tattliche Erklä- rissentlich und ragraph 1001, er Vereinigten elegt und/oder ti dass derartig	I hereby declare the my own knowledge made on informatic true, and further the with the knowledge the like so mad imprisonment, or bo of the United States statements may application or any application or	are true and on and belief nat these stat that willful fa e are punis oth, under Sec s Code and the jeopardize the in and the jeopardize the in and the jeopardize the jeopardize jeopard	that all statements are believed to be ements were made alse statements and shable by fine o tion 1001 of Title 18 nat such willful false validity of the

wissentlich und vorsätzlich falsche Angaben die Gül-tigkeit der vorliegenden Patentanmeldung oder eines darauf erteilten Patentes gefährden können.

Page 2 of 3

German Language Declaration

VERTRETUNGSVOLLMACHT: Als benannter Erfinder beauftrage ich hiermit den nachstehend benannten Patentanwalt (oder die nachstehend benannten Patentanwälte) und/oder Patent-Agenten mit der Verfolgung der vorliegenden Patentanmeldung sowie mit der Abwicklung aller damit verbundenen Geschäfte vor dem Patent- und Warenzeichenamt: (Name und Registrationsnummer anführen)

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. (list name and registration number)

And I hereby appoint

Messrs. John D. Simpson (Registration No. 19.842) Lewis T. Sleadman (17.074); William C. Stueber (16.453), P. Phillips Contor (19.259), Dennis A. Gross (24.410), Manth Moody (16.549), Stene H. Noll (28.92), Brett A. Vallquet (27.541), Thomas I. Ross (29.275), Revin W. Guynn (29.927), Edward A. Lehmann (22.371), James D. Hobart (24.149), Robert M. Berardt (20.142), James M. an Santha (16.544), A. Arflür Gross (13.615), Richard (18.074), Robert M. Berardt (20.142), James M. an Santha (16.544), A. Arflür Gross (13.615), Richard (18.074), Robert M. Berardt (19.142), James M. and R. Mettger (32.919), John R. Gerrett (27.883) all members of the firm of Hill, Steadman & Simpson, A Professional

Direct Telephone Calls to: (name and telephone Telefongespräche bitte richten an: (Name und Telefonnummer) number) 312/876-0200

Ext.

Postanschrift:

Send Correspondence to:

HILL, STEADMAN & SIMPSON A Professional Corporation 85th Floor Sears Tower, Chicago, Illinois 60606

	Full name of sole or first inventor:
Voller Name des einzigen oder ursprünglichen Erfinders:	Full harne of sole of first inventor.
GRADISCHNIG, Klaus	
Unterschrift des Erfinders 27.4.1335	Inventor's signature Date
D-82131 Gauting, Germany	Residence
Staatsangehörigkeit	Citizenship
Österreich	
Postanschrift	Post Office Addess
Max-Klinger-Str. 28	
D-82131 Gauting	
Bundesrepublik Deutschland	
Voller Name des zweiten Miterfinders (falls zutreffend):	Full name of second joint inventor, if any:
Unterschrift des Erfinders Datum	Second Inventor's signature Date
Wohnsitz	Residence
Staatsangehörigkeit	Citizenship
Postanschrift	Post Office Address

(Bitte entsprechende Informationen und Unterschriften im Falle von dritten und weiteren Miterfindern angeben).

(Supply similar information and signature for third and subsequent joint inventors).

Page 3 of 3